

ABSTRACT

As shown in FIG. 13, a network-information-processing system comprises: at least one notebook personal computer (PCi); a plurality of
5 presentation apparatuses (10A-10C) for displaying images based on the information transferred from the notebook personal computer(s) (PCi); a creator (5) for storing contents DIN displayed on the presentation apparatus (10A), for example, together with their time information and creating electronic information DOUT; and a communication cable (40) for
10 connecting the notebook personal computer(s) (PCi), the presentation apparatus (10A), and the creator (5) to each other. The presentation apparatus (10A) and the like detects, based on input operation function of the notebook personal computer(s) (PCi), which image of those displayed on the presentation apparatuses (10A, 10B, and 10C) at present is targeted
15 and controls the creator (5) so that identification information concerning the target image can be linked with their time information to store them.